Electronic Acknowledgement Receipt			
EFS ID:	2610269		
Application Number:	10533634		
International Application Number:			
Confirmation Number:	5041		
Title of Invention:	Method of preventing infections from bioterrorism agents with immunostimulatory cpg oligonucleotides		
First Named Inventor/Applicant Name:	Bruce Ivins		
Customer Number:	36218		
Filer:	Susan A. Siegel/Molly Boyd		
Filer Authorized By:	Susan A. Siegel		
Attorney Docket Number:	4239-67021-06		
Receipt Date:	18-DEC-2007		
Filing Date:	29-APR-2005		
Time Stamp:	19:21:30		
Application Type:	U.S. National Stage under 35 USC 371		
Payment information:			
Submitted with Payment	no		

File Listing:						
	Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
	1	Miscellaneous Incoming Letter	Transmittal_Letter_67021-06 .PDF	39534	no	1

28379875951d102563d6533de6440d35 0a8eb2a2

Warnings	

Information:

		Amendment_and_Response	364037		40		
2	2	_67021-06.PDF	8230e97c791ceb1b1dca1ed5ac245114 083e38af	yes	10		
	Multipart Description/PDF files in .zip description						
	Document De	Start	End				
Amendment - After Non-Final Rejection			1	Ph.	1		
	Specification		2	2			
	Claims		3	8			
	Applicant Arguments/Remarks Made in an Amendment		3	10			
Warnings:							
Information:	= =	1	101075				
3	NPL Documents	Exhibit_A_67021-06.PDF	1e07d9475be1a76d15c158a1b9142lt8 15da2od7	no	1		
Warnings:			18da2od7				
Information:				-	-		
4	NPL Documents	Exhibit_B1_67021-06.PDF	158101	- no	3		
			529735eb5e3ce3932155c9fab29345f4 66355fo0				
Warnings: Information:							
information:							
5	NPL Documents	Exhibit_B2_67021-06.PDF	348337 595b04ce0e4102391b5e130101cb555c 1c145528	no	1		
Warnings:		1	1				
Information:							
6	NPL Documents	Exhibit B3 67021-06.PDF	460227	no	5		
	THE BOOMHOING		fdc949+065333+4d7492421ceabfe034- bc4d0bbe				
Warnings:							
Information:			ı		ı		
7	NPL Documents	Exhibit_B4_67021-06.PDF	838577	no	8		
			a44444548e0103de4142047a5b5e730 d8cectb25				
Warnings:							
Information:					1		
8	NPL Documents	Exhibit_B5_67021-06.PDF	1066429 bdeecc0dba455x635ece55bb15c55c89 f9c23d1e	no	11		
Warnings:							

Information:						
	9 NPL Documents	Exhibit_B6_67021-06.PDF	132912	no	2	
9			3ce197a8b405ba900317l8ef17e6fa62c 3a53034			
Warnings:						
Information:						
10	Sequence Listing (Text File)	Replacement_sequence_listi	61661	no	0	
10	Sequence Listing (Text File)					
Warnings:						
Information:						
	Total Files Size (in bytes): 3570890					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.